EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	32	(computer filesystem window registry) same stor\$3 with identifier\$1 same gps	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 15:10
L2	4	(computer filesystem window near4 registry) same identifier\$1 with (value variable identification) same physical near4 location and gps	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 15:14
L3	33	identifier\$1 with (value variable identification) same physical near4 location and gps	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 15:14
L4	33	3 not 1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 15:15
L5	35206	identifier same physical adj location same gps global adj position\$3 adj system	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 15:16
L6	54	identifier same physical adj location same (gps global adj position\$3 adj system)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 15:22
L7	9	6 and @rlad<="20001229"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 15:24
L8	1162	identifier same physical adj location	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 15:23
L9	20	identifier same physical adj location same (device adj identification application adj identification user adj identification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2006/08/10 15:26

EAST Search History

L10	10	9 and @rlad<="20001229"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 15:31
L11	2102	identifier\$1 same (device adj identification application adj identification user adj identification)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 15:27
L12	6	identifier\$1 same (device adj identification application adj identification user adj identification) same gps	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 15:31
L13	173	identifier\$1 same (device adj identification application adj identification user adj identification) and physical adj location	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 15:31
L14	63	13 and @rlad<="20001229"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 15:48
L15	18	14 and library	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 15:48





Site Contents

Search Patents

Use our search engine to find what you need

Syntax Reference

Learn our powerful search syntax

F.A.Q.

About this site and our patent search engine

Crazy Patents

People patented these???

RSS Feeds

Subscribe to our RSS Feeds

Title:

Document

Type and

Number: Link to this

Abstract:

Page:

System and methods for providing physic location method used in discovering the pto an application on a computing device

United States Patent 7000015

http://www.freepatentsonline.com/7000015.html

A service is described that discovers the physical locations of a computation to applications. The service decides which method or information are applicable to each network interface on the computer. The results are then converted into a common format. In addition to estimates of the quality and reliability of the information, such as erromethods used to gather the information. The information is made ava applications need it. Clients of the physical location information may I changes or when new information becomes available. Clients may spormagnitude below the threshold are not reported to them.

Ads by Goooooo Ads by Goooooo

Patent help for companies

Start with US Patent Office search. Former examiners. 1-800-4-Patent

www.LitmanLaw.com

We take idea: From concept exposure www.patentstoreta

Int'l Patent Search- \$249

Revolutionary technology for patent search with legal & market analysis

PatentSearchExpress.com

Information Helpful Links f www.toseeka.com

US/Foreign Patent Search

We find prior-art that others miss. Low cost. Results in 5 days. www.BayArealP.com

Patent Attorney/Engineer

Free Consultation And Brochure Over 36 years experience. Open 24/7

www.invention.net

Robert Plotki

Obtaining, enf patents.

Inventors: Moore, Timothy M.; Huitema, Christian; Eydelman, Vadim; Venable, S

Application 840368

Number:

2001-04-23 Filing Date: Publication 2006-02-14

Date:

View Patent View PDF Images

Images:

Related View patents that cite this patent

Patents:

Export Click for automatic bibliography generation

Citation:

Microsoft Corporation (Redmond, WA) Assignee:

Current 709 / 224, 709 / 221, 709 / 249, 709 / 250, 455 / 456.1, 342 /

Classes:

International G06F 15/17.3 (20060101)

Classes: Field of

Search:

709/220-224,228,245,249-250 455/456.2,456.1 370/328 342/450

US Patent References:

5185860 Feb., 1993 Wu.

5570366 Oct., 1996 Baker et al. 5680326 Oct., 1997 Russ et al. 5768552 Jun., 1998 Jacoby.

5787252 Jul., 1998 Schettler et al. 5845081 Dec., 1998 Rangarajan et al.

5917997 Jun., 1999 Bell et al.

5948055 Sep., 1999 Pulsipher et al. **5991771** Nov., 1999 Falls et al. 6092121 Jul., 2000 Bennett et al. 6118768 Sep., 2000 Bhatia et al.

6134671 Oct., 2000 Commerford et al.

6138159 Oct., 2000 Phaal.

6145126 Nov., 2000 Matsukura et al. 6151505 Nov., 2000 Larkins et al. 6209089 Mar., 2001 Selitrennikoff et al.

6225944 May., 2001 Hayes.

Sign in



Video^{New!} **Images** News Maps more »

registry physical location and identifier and gp

Advanced Search

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Results 1 - 10 of about 75,200 for registry physical location and identifier and gps. (0.59 seconds)

[PDF] Microsoft Office Word - AURA Demo Application.doc

File Format: PDF/Adobe Acrobat - View as HTML system, including GPS and wireless network signal strength, detection for location information and readers for the. emerging technology of RFID tags. ... research.microsoft.com/~masmith/2003%20-%20Ubicomp%20-%20AURA%20Demo%20-%20Smith%20et%20al.pdf - Similar pages

Network Working Group J. Peterson Request for Comments: 4119 ... Introduction Geographical location information describes a physical ... IANA create a new registry for 'method' tokens associated with the PIDF-LO object. ... www.rfc-editor.org/rfc/rfc4119.txt - 53k - Cached - Similar pages

System and methods for providing physical location information and ... The method of discovering physical location information by querying a GPS receiver connected to the computer is different from the other methods described ... www.freepatentsonline.com/7000015.html - 130k - Cached - Similar pages

[PDF] The Challenges and Opportunities of Integrating the Physical World ...

File Format: PDF/Adobe Acrobat - View as HTML devices emit the identifier over IrDA, for reception by, infrared-equipped devices including ... into the registry by sensing the corresponding physical ... www.hpl.hp.com/techreports/2001/HPL-2001-18.pdf - Similar pages

[РРБ] Facility Registry System (FRS) / AIRS Air Quality Subsystem (AQS ...

File Format: PDF/Adobe Acrobat - View as HTML

The address that describes the physical (geographic) location of the front ... An alternative identifier for the facility site, as maintained by an ... epa.gov/enviro/html/frs_demo/presentations/data_elements_aqs.pdf - Similar_pages

[PDF] The challenges and opportunities of integrating the physical world ...

File Format: PDF/Adobe Acrobat - View as HTML

into the registry by sensing the corresponding physical ... their physical location.

However, to place the user into. completely unfamiliar user-interface ...

www.champignon.net/TimKindberg/MobicomChallengeAsTR.pdf - Similar pages

VSO Data Model: Version 1.8

For the list of instruments registered, consult the Registry. Provider: type: menu: The identifier of the data archive providing search and retrieval ... vso.stanford.edu/datamodel.html - 30k - Cached - Similar pages

RFC 4119 - A Presence-based GEOPRIV Location Object Format (IETF ...

Introduction Geographical location information describes a physical ... RFC 4119 GEOPRIV Location Object December 2005 GPS: Global Positioning System A-GPS: ... www.rfc-archive.org/getrfc.php?rfc=4119 - 78k - Cached - Similar pages

Cover Pages: Physical Markup Language (PML) for Radio Frequency ...

Examples include: (1) Location information eg, tag X was detected by reader Y, which is located at loading dock Z; (2) Telemetry information [Physical ... xml.coverpages.org/pml-ons.html - 87k - Cached - Similar pages

[PDF] Location-based Services in Ubiquitous Location-based Services in ...

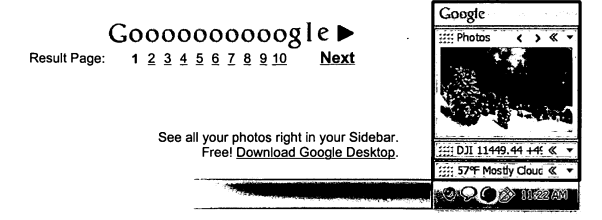
File Format: PDF/Adobe Acrobat - View as HTML

computers near the current location of the physical entities. or places. ... Each mobile

agent can registry the identifier of its tag and ...

www.unitn.it/convegni/download/icsoc03/papers/P_Satoh_Ichiro.pdf - Similar pages

Try your search again on Google Book Search



registry physical location and identifi Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google